In re: Duvick et al. Appl. No.: 09/882,694 Filed: June 15, 2001

Page 2 of 3

Table I

Nucleotide Position in	Nucleotide Position in	Change in
SEQ ID NO:6	SEQ ID NO:7	Nucleotide
32	28	T→G
33	29	T→A
957	953	G→C
964	960	T→C
965	961	G→C
966	962	$C \rightarrow T$
970	966	A→G
971	967	A→T
972	968	T→C
973	969	T→G
975	971	G→T
976	972	G→C
977	973	$C \rightarrow A$
978	974	T→G

Table II

Amino Acid Position in	Change in Amino
SEQ ID NO:8	Acid
10	L→E
318	R→T
321	$A \rightarrow L$
323	I→S
324	R→L
325	L→S

In re: Duvick *et al*. Appl. No.: 09/882,694 Filed: June 15, 2001

Page 3 of 3

In addition, the sequence listing filed on June 15, 2001 contained an unknown amino acid residue designated "Xaa" that was not identified as required under 37 CFR § 1.821 – 1.825. The field identifiers of SEQ ID NO:11 has been amended to define "Xaa" as any amino acid. No new matter has been added by way of these amendments.

Respectfully submitted,

Kelly J. Williamson Registration No. 47,179

CUSTOMER NO. 00826 ALSTON & BIRD LLP Bank of America Plaza 101 South Tryon Street, Suite 4000 Charlotte, NC 28280-4000 Tel Raleigh Office (919) 862-2200 Fax Raleigh Office (919) 862-2260

"Express Mail" Mailing Label Number: N/A Date of Deposit: October 16, 2001

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to Box Patent Application, Commissioner for Patents, Washington, DC 20231.

AIN

Rebecca Kerney

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, Washington, DC 20231, on October 16, 2001.

Rebecca Kerney

RTA01/2105313v1